LIST OF THE RELEVANT PRIOR DOCUMENT

JP-A 48-41687

Date of Publication: June 18, 1973

TRANSLATION OF THE RELEVANT PART

2. SCOPE OF THE INVENTION

A scanning display device using an electroluminescence, comprising:

a screen display dividing circuit;

an operation panel for operating the circuit;

horizontal and vertical driving circuits in which at least one circuit is divided into a plurality of circuits; and

a display panel,

wherein said screen display panel is operated by said operation panel, and only a main part on the screen of said display panel is displayed.

3. This invention relates to a scanning display device using an electroluminescence light emitting element, and particularly, wherein only a predetermined part on a screen of the display device can be divided and displayed.